FORM N-334 (REV. 2004)

## RENEWABLE ENERGY TECHNOLOGIES INCOME TAX CREDIT

TAX YEAR

20

Or fiscal year beginning \_\_\_\_\_\_\_, 20\_\_\_\_\_\_, and ending \_\_\_\_\_\_\_, 20\_\_\_\_\_\_

ATTACH THIS SCHEDULE TO YOUR FORM F-1, N-11, N-12, N-13, N-15, N-30, N-40, OR N-70NP

Naı	me		SSN or FEIN					
	te tax credit may be claimed for renewable energy technology systems instal		nd placed ir	n service	after	June 30,	2003.	
_	COMPUTATION OF TAX CREE							
NΩ	TE: If you are claiming the Ethanol Facility Tax Credit, no other credit can be claimed. Skip		through 46 ar	nd heain or	n line 4	7		
	If you are only claiming your distributive share of a tax credit distributed from an S corpo		-	-			-334A)	
	skip lines 1 through 45 and begin on line 46. If you are only claiming a tax credit carried						00 17 17,	
s	OLAR THERMAL ENERGY SYSTEM  Enter date system was installed and placed in serv		/	/ / Joan, 20g				
	Cost of qualified solar thermal energy system installed and placed in service on							
	single-family residential property	1						
2.	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,							
	and federal credit, if any, received for the qualifying system	2						
3.	Actual cost of solar thermal energy system. (Subtract line 2 from line 1 and enter result)	3						
4.	Enter 35% of line 3 or \$1,750, whichever is less				4			
5.	Per unit cost of qualified solar thermal energy system installed and placed in service							
	on multi-family residential property	5						
6.	Enter the per unit amount of consumer incentive premiums, costs used for other credits,							
	utility rebate, and federal credit, if any, received for the qualifying system	6						
7.	Actual per unit cost of solar thermal energy system. (Subtract line 6 from line 5							
	and enter result)	7						
8.	Enter 35% of line 7 or \$350, whichever is less	8						
9.	Number of units you own to which the allocated unit cost on line 7 is applicable	9						
10.	Multiply line 8 by line 9 and enter result				10			
11.	Cost of qualified solar thermal energy system installed and placed in service							
	on <b>commercial</b> property	11						
12.	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,							
	and federal credit, if any, received for the qualifying system	12						
13.	Actual cost of solar thermal energy system. (Subtract line 12 from line 11 and enter result) $\dots$	13						
14.	Enter 35% of line 13 or \$250,000, whichever is less				14			
15.	Add lines 4, 10, and 14, and enter result (but not less than zero)				15			
	VIND-POWERED ENERGY SYSTEM Enter date system was installed and placed in serv	/ice ➤	/	<u>'</u>				
16.	Cost of qualified wind powered energy system installed and placed in service on							
	single-family residential property	16						
17.	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,							
	and federal credit, if any received for the qualifying system	17						
	Actual cost of wind powered energy system. (Subtract line 17 from line 16 and enter result) .	18						
	Enter 20% of line 18 or \$1,500, whichever is less.				19			
20.	Per unit cost of qualified wind powered energy system installed and placed in service							
	on multi-family residential property	20						
21.	Enter the per unit amount of consumer incentive premiums, costs used for other credits,							
	utility rebate, and federal credit, if any, received for the qualifying system	21						
22.	Actual per unit cost of wind powered energy system. (Subtract line 21 from line 20							
00	and enter result)	22						
	Enter 20% of line 22 or \$200, whichever is less	23						
	Number of units you own to which the allocated unit cost on line 23 is applicable	24			25			
	Multiply line 23 by line 24 and enter result		T		25			
<b>40</b> .	Cost of qualified wind powered energy system installed and placed in service	1	I					

on **commercial** property.....

<b>27</b> .	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,								
	and federal credit, if any, received for the qualifying system	27							
28.	Actual cost of wind powered energy system. (Subtract line 27 from line 26 and enter result) .	28							
29.	Enter 20% of line 28 or \$250,000, whichever is less			29					
30.	Add lines 19, 25, and 29, and enter result. (but not less than zero)			30					
Р	PHOTOVOLTAIC ENERGY SYSTEM Enter date system was installed and placed in service >//								
31.	Cost of qualified photovoltaic energy system installed and placed in service on								
	single-family residential property	31							
32.	Enter the amount of consumer incentive premiums, used for other credits, utility rebate,								
	and federal credit received for the qualifying system	32							
33.	Actual cost of photovoltaic energy system. (Subtract line 32 from line 31 and enter result)	33							
34.	Enter 35% of line 33 or \$1,750, whichever is less	34							
35.	Per unit cost of qualified photovoltaic energy system installed and placed in service								
	on multi-family residential property	35							
36.	Enter the per unit amount of consumer incentive premiums, used for other credits,								
	utility rebate, and federal credit received for the qualifying system	36							
37.	Subtract line 36 from line 35 and enter result	37							
38.	Enter 35% of line 37 or \$350, whichever is less	38							
	Number of building units you own to which the allocated unit cost on line 38 is applicable	39							
	Multiply line 38 by line 39 and enter result			40					
41.	Cost of qualified photovoltaic energy system installed and placed in service								
	on <b>commercial</b> property	41							
42.	Enter the amount of consumer incentive premiums, used for other credits, utility rebate,								
	and federal credit received for the qualifying system	42							
43.	Actual cost of photovoltaic energy system. (Subtract line 42 from line 41 and enter result)	43							
44.	Enter 35% of line 43 or \$250,000, whichever is less			44					
45.	Add lines 34, 40, and 44, and enter result. (but not less than zero)	45							
Т	OTAL CREDIT FOR RENEWABLE ENERGY TECHNOLOGIES								
46.	Distributive share of tax credit from attached Form(s) N-334A	46							
	Carryover of unused renewable energy technologies income tax credit from prior year		47						
48.	Add lines 15, 30, 45, 46, and 47 and enter result here. This represents your tentative current y								
	technologies income tax credit	48							
Tax Liability Limitations									
49.	a. Individuals — Enter tax liability amount from Form N-11, Form N-12, or, if applicable, Form								
	b. Corporations — Enter tax liability from Form N-30								
	c. Other filers — Enter your tax liability, before credits, from the applicable form	49							
50.	If you are claiming other credits, complete the credit worksheet in the instructions and enter the	50							
	Line 49 minus line 50. This represents your tax liability, as adjusted. If the result is zero or less								
	on line 51	51							
52.	<b>Total credit allowed</b> — Enter the smaller of line 48 or line 51. This is your renewable energy t								
	credit allowable for the year. Enter this amount also, rounded to the nearest dollar for individual								
	appropriate line on Schedule CR; Form N-12; Form N-40, Schedule E; or Form F-1, Schedule	52							
53.	Line 48 minus line 52. This represents your carryover of unused credit. The amount of any unu		• • • • • • • • • • • • • • • • • • • •						
	carried over and used as a credit against your tax liability is subsequent years until exhausted.		•	53					